





	STATE OF MARIES LOGAN #213 SCENTIA							
							DATE	
							REVISIONS:	
PROPOSED SUBSTATION SITE			A VIND DO IN T			SOILS SURVEY	CLASS A HIGH INTENSITY	

BASE MAP INFORMATION PER PLAN BY TRC.

Date:

11/1/10

1" = 100'

Drawn By: **B.O.**

Checked By: J.L.

SOIL SURVEY CONFORMS TO STANDARDS
DEVELOPED BY THE MAINE DEPARTMENT OF
ENVIRONMENTAL PROTECTION, THE MAINE
STATE SOIL SCIENTIST, AND THE LAND USE
REGULATION COMMISSION FOR EVALUATION
OF NARROW, LINEAR PROJECTS SUCH AS WIND
POWER PROJECTS AND ROADS.

SOIL TEST PITS & SITE FEATURES LOCATED BY ALBERT FRICK ASSOCIATES, INC OCTOBER- DECEMBER 2008, JULY - DECEMBER 2009 AND APRIL-OCTOBER 2010 USING A TRIMBLE SUBMETER GPS UNIT. MAP IS INTENDED FOR PLANNING PURPOSES ONLY.

Albert Frick Associates, Inc. Soil Scientists & Site Evaluators Gorham, Maine 04038

SOILS MAP LEGEND:

TP

SOIL TEST I

WETLAND NOTE: SEE ACCOMPANYING SOIL NARRATIVE REPORT, DATED NOVEMBER, 2010 SLOPE DESIGNATION OXYAQUIC CONDITIONS
RUBBLE LAND
STONY SOIL SURFACE SURFACE DRAINAGE
BORROW AREA 8 - 20% 3-8% 20%+ BEDROCK OUTCROP WETLAND AREA OBSERVATION POINT SOIL BOUNDARY LINE SOIL TEST PIT (LOCATED BY GPS)

